# EPA Region 5 Records Ctr. 278537

#### I. HEADING

Date: July 22, 1992

From: Steve Renninger, OSC, U.S. EPA, Region V, EERB, RS-1

E-Mail....(ERU/REG V)

To: R.Bowden, USEPA, EERB, Chicago, IL......(BOWDEN.R)
R.Powers, USEPA, EERB, RS-1, Grosse Ile...(ERU/REG V)
M.McCue, USEPA, OPA, Chicago, IL......(BY FAX)
F.Gomez, USEPA, ORC, Chicago, IL......(BY FAX)
T.Johnson, USEPA, OSWER, WDC......(BY FAX)
D.Osterfeld, OEPA, DERR, Cols, OH.....(BY FAX)
R.Beals, OEPA/NEDO, Twinsburg, OH.....(BY FAX)
S.Cooper, USEPA/TSCA/PCB, Chicago, IL....(BY FAX)
J.Talbert, Chief, Akron Fire/Hazmat...(FAX2163752146)
M.O'Mara, USEPA, Emerg Support Sxn.....(BY FAX)
USCG, District 9............(BY FAX)
US Fish & Wildlife................(BY FAX)
K.Turner, USEPA, RPM, Chicago, IL.............(BY FAX)

Subject: Pollution Report for the Summit Equipment and Supply (SES) site, PRP Removal I, Phase II, Akron, Ohio.

POLREP # 1 (Phase II INITIAL)

#### II. BACKGROUND:

Site No:

Delivery Order No: PRP
Response Authority: CERCLA

CERCLA Incident Category: Site NPL Status: No

NPL Status: No Start Date: 10-1

art Date: 10-15-91 (Phase I) 07-06-92 (Phase II)

8A

Latitude: 41001'48" N Longitude: 81033'28" W

#### III. RESPONSE INFORMATION:

## A) Situation

- o Consent Order (AOC) between U.S. EPA and DOD/Defense Logistics Agency (DLA) signed on July 23, 1991. AOC required DLA to assume site security by August 1, 1991 and to begin Phase I stabilization by October 15, 1991.
- o April 3, 1992 Phase I stabilization/scrap segregation completed. Approximately 100 rounds of potentially live ordnance transported to Ravenna Arsenal for detonation/disposal. PCB-contaminated scrap, transformers, capacitors, asbestos, tires, and batteries segregated and staged on site.

7/22/92

o June 15, 1992 - U.S. EPA OSC approved Phase II/Disposal of Segregated Waste Work Plan.

### B) Actions Taken:

- o July 6-14 1992 U.S. Army Corps of Engineers (ACE) and contractor re-mobilized to site, constructed contaminated-scrap decon pad with pressure washer and sump.
- o DLA-contracted scrap dealer has been on site continuously since March 25, 1992 to transport scrap, which tested to be less than 100 ug/100 cm2, off site directly to smelter. As of July 15, 1992, approximately 3,320 cubic yards of scrap were transported directly to smelter.
- o July 15, 1992 Began pressure washing contaminated scrap pile (>100 ug/100 cm2 PCB). Wipe samples of scrap to be analyzed on site; volumes with results of less than 10 ug/100 cm2 PCB will be boxed for transport to off-site scrap facility for sorting. Scrap volumes with results greater than 10 ug/100 cm2 will be re-washed and re-sampled; scrap that subsequently remains contaminated will be staged within exclusion zone for hazardous waste disposal.

# C) Next Steps

- o Continue scrap decontamination on site.
- o Continue 24-hour security.
- o Continue disposal of segregated waste streams, including transformers, capacitors, asbestos, batteries, and tires.

## D) Key Issues

o 3 additional drums of black (gun) powder found on site. Arrangements will be made for transport to Ravenna Arsenal for detonation/disposal.

## IV. COST INFORMATION

Estimate through 6-27-92

	Budgeted	To Date	Remaining
TAT	\$48,000	\$32,899	\$15,101